	•	Effective	EE DETERI	MINATION R	ECO	RD					Kumbe:
	CLA	MS AS FI	PART	70			1.3	' 1	U	/50	084
TOTAL CI			Olumn 11	(Column 2)		SMA	LL ENT	TY.		011	HER THA
FOR						RA			OF	SMA	TT ENILI
TOTAL CHA	VRGEABLE CLA	NI.	NUMBER FILED MUMBER EXTE				FEE	FEE	1	RAT	
INDEPENDE		MS /	rginus 20:			XS	9-	 -	108	 	10
	EPENDENT CL	A194 D 2 2 2 2	minus 3 =			X4:			OR	XS16	= 13
•					7	-	-		OR	X86:	
. It the differ	euce iu cojnuu	1 is less th	an zero, enter	"O" in column 2		-14			OR	-290:	
フーフ・カロ	, CLAIMS	IS AMEN	DED - PART	· #		TOTA	AL [OR	TOTAL	1757
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	REMAIN!	· •	HIGHE MUMBI PREVIOU	ST PROPERTY	7		AD		80]	SMALI	LENTITY
Total Independe	AMENDME		PAID FO	DR EXTRA		RATE	TION	IAL		RATE	ADDI- TIONAL
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FIRST PR	ESENTATION OF	ASULTIPLE	DEPENDENT C	7 -]	X43=	1.	-1')R		
				Oum	J	.145	╁	-1°	PA	X86=	├ ──
2-1505	•			<i></i>	L	+145=		_ °	R	+290≈	Ŀ.
	(Column 1)	(Column	5 am. 2) (Cotumn 3		DOST, FEI	<u> </u>	_ 0	A AD	TOTAL Off, FEE	
	REMAINING	1	HIGHEST NUMBER	PRESENT	1.		ADDI	.	_		
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71						145= 101AL	<u>;</u>	OR		90≃ .	
41400	(Column 1)		(Cotumn 2	(Column 3)	ADD	IT. FEE		OR	ADD	TOTAL T. FEEL	
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[otal	AMENDMENT 23		PREVIOUSLY PAID FOR	EXTRA	R	ATE :	ADDI- TIONAL		RA		ADDI- TONAL
ndependent	. 7	Minus	-22	5	Y	9=	FEE		<u> </u>	-	FEE
IRST PRESE	NTATION OF M	Minus	LE DEPENDENT CLAIM			-		OR	XS	18,2	· ·
e entry in a succession		•			<u> </u>	3=		ÖR	XB	6=	
ie Highest Nu	mn 1 is less than in moer Previously Pa	e entry in colu	mn 2. write "0" in 6 5 SPACE is less th 5 SPACE is less th Independent is to	Column 3. IEN 20, enter "20." IEN 3, enter "3." IEN 13, enter "3."		S=		OR	+29	0= T	7